

P.D. Box 911 523 South Stephens Street Pilot Mountain, NC 27041 tel: 866-859-0911 fax: 704-749-8515 info@synergemtech.com

Annual CPNI Certification 47 C.F.R. § 64.2009(e) EB Docket No. 06-36

Company Name:

Synergem Technologies, Inc.

Reporting Period:

January 1, 2015 - December 31, 2015

Officer:

Sandra W. Hallman, CPA

Title:

CFO

I, Sandra W. Hallman, CPA, hereby certify that I am an officer of Synergem Technologies, Inc. (STI) and that I am authorized to make this certification on behalf of STI. I have personal knowledge that STI has established operating procedures that are adequate to ensure compliance with the Federal Communications Commission's (FCC's) rules governing Customer Proprietary Network Information (CPNI), to the extent that such rules apply to STI or to any of the information obtained by STI. See 47 C.F.R. § 64-2001 et seq.

Attached to this certification is an accompanying statement explaining the procedures STI employs to ensure that it complies with the requirements set forth in 47 C.F.R. § 64-2001 et seq. of the FCC's rules, to the extent that such requirements apply to STI or to the information obtained by STI.

STI has not instituted any proceedings or filed any petitions with any state commission, the court system, or at the FCC against data brokers in the past year. The Company is not aware of any attempts made by pretexters to access CPNI and has not needed to take any action against pretexters. STI has taken steps to protect CPNI from unauthorized access.

STI has not received any customer complaints in the past year concerning the unauthorized release of CPNI.

STI represents and warrants that the above certification is consistent with 47 C.F.R. § 1.17 which requires truthful and accurate statements to the FCC. STI also acknowledges that false statements and misrepresentations to the FCC are punishable under Title 18 of the U.S. Code and may subject it to enforcement action.

Signed

Sandra W. Hallman, CPA

On behalf of Synergem Technologies, Inc.

Date:

March 1, 2016